L Number	Hits		DB	Time stamp
	8385	1 (1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	USPAT;	2004/05/25 14:29
		(358/1.9) or (358/2.1) or (358/2.99-3.02)	US-PGPUB;	
		or (358/3.1)).CCLS.	EPO; JPO;	
			DERWENT;	·
-	455	print\$4 same densitometer same density	IBM_TDB	0004/05/05
		same control\$4	USPAT; US-PGPUB;	2004/05/25 14:30
			EPO; JPO;	1
			DERWENT;	
			IBM TDB	
	93069	(("400") or ("358")).CLAS.	USPAT;	2004/05/24 16:25
			US-PGPUB;	2004/03/24 10.23
			EPO; JPO;	
			DERWENT;	
	Ż	///400/61 600	IBM_TDB	
,	,	1 ((1200) 01 00) OI (400) /0) OI (400) /h) Or	USPAT;	2004/05/11 20:29
		(358/1.9) or (358/2.1) or (358/2.99-3.02)	US-PGPUB;	
		or (358/3.1)).CCLS.) and (print\$4 same	EPO; JPO;	·
		densitometer same density same control\$4 same read\$4)	DERWENT;	
İ	55	(print\$4 same densitometer same density	IBM_TDB	
ľ	00	same control\$4) and ((("400") or	USPAT;	2004/05/11 20:31
		(."358")).CLAS.)	US-PGPUB;	
		, 550 // CHILD:/	ÉPO; JPO;	-
			DERWENT;	
	16	("3970393" "4706206" "5198910"	IBM TDB USPAT	0004/05/15
		"5283140" "5347369" "5369499"	USPAT	2004/05/11 20:38
		"5400147" "5426519" "5499305"		
		"5502550" "5805178" "5844965"		
1		"5919390" "5924426" "6008907"		
		"6034711").PN.		
1	4	print\$4 same density same control\$4 same	USPAT;	2004/05/11 20:45
		adjust\$5 same (read\$4 near2 unit) same	US-PGPUB;	2004/05/11 20:45
		measure\$5 same data	EPO; JPO;	
		•	DERWENT;	
			IBM TDB	,
	5	(paper medium media sheet) same print\$4	USPAT;	2004/05/11 20:48
		same (density near2 adjust\$5) same	US-PGPUB;	2004/05/11 20:40
		control\$4 same measure\$5 same data	EPO; JPO;	* ******
• 1		•	DERWENT;	1
	5		IBM TDB	
	5	densitometer same print\$4 same (density	USPAT;	2004/05/11 20:51
		adj2 adjust\$5) same control\$4 same measure\$5	US-PGPUB;	
i		measures?	EPO; JPO;	
·			DERWENT;	
	30	control\$4 same print\$4 same (density adj2	IBM_TDB	
,		adjust\$5) same measure\$5	USPAT;	2004/05/24 15:45
		and as et al. same measured?	US-PGPUB;	,
			EPO; JPO;	
1			DERWENT;	
	53	(paper medium media sheet) same print\$4	IBM_TDB	2004/05/11
	ĺ	same density same control\$4 same adjust\$5	USPAT; US-PGPUB;	2004/05/11 21:01
		same measure\$5 same data	EPO; JPO;	
1		•	DERWENT;	
	ļ.	,	IBM TDB	
1	21	(((400/61-63) or (400/70) or (400/76) or	USPAT;	2004/05/11 21:01
		(358/1.9) or $(358/2.1)$ or $(358/2.99-3.02)$	US-PGPUB;	2004/03/11 21:01
	. 1	or (358/3.1)).CCLS.) and (print\$4 same	EPO; JPO;	
. 1	1	densitometer same density same control\$4)	DERWENT;	
	ļ		IBM TDB	
	97	adjust\$4 same print\$4 same densitometer	USPAT;	2004/05/24 15:47
1	İ	same density same control\$4	US-PGPUB;	= / 00/24 10:4/
1	ł		EPO; JPO;	
			DERWENT;	
			IBM TDB	
1	93	printing and printer\$1 and control\$4 and	USPAT;	2004/05/24 15:56
	ĺ	(density with adjust\$5 with measure\$5) and	US-PGPUB;	-503/03/24 13:36
1		densitometer		
	ļ	densicometer	EPO; JPO: I	l
			EPO; JPO; DERWENT;	

density same densitometer same controls5 density same (adjust\$5 correct\$3) same print\$4 same (adjust\$5 correct\$3) same print\$4 prints\$4 same densitometer same density same control\$4 same read\$4 prints\$4 same control\$4 same read\$4 337 (("400") or ("358")).CLAS. (("400") or ("358")).CLAS. (densitometer same density) and controller and controlling and printer\$1 and printing and print\$1 printer\$1 and printing and print\$1 and (densitometer same density) same control\$4) and (read\$4 near2 unit) printer\$1 and printing and printer\$1 and controller same density) and controller and controlling and printer\$1 and printing and print\$1 densitometer same density same controlling and printer\$1 and printing and printing and printer\$1 and printing and printing and printer\$1 and printing and printing and printer\$1 and printing and printing and printer\$1 and printing and printing and printing and printing and printing and printing and printing and printing and					
density same densitometer same controls5	F	8	plurality with printer\$1 same density same	USPAT;	2004/05/24 15:5
density same densitometer same control\$5 same (adjust\$5 correct\$3) same print\$4 same (data information) 115 print\$4 same densitometer same density same control\$4 same read\$4: 93176 (("400") or ("358")):CLAS. 233 (densitometer same density) and controller and controlling and printer\$1 and printing and print\$1 18 printer\$1 and printing and print\$1 and (densitometer same density) and controller and (controller same density) and controller (("400") or ("358")):CLAS.) 18 printer\$1 and printing and print\$1 and (densitometer same density) and controller and controlling and print\$1 and (densitometer same density) and controller and controller same control\$4) and printing and prints\$1 23 densitometer same density) and controller and controlling and printer\$1 and printing and prints\$1 24 densitometer same density same (adjust\$5 correct\$5) 25 densitometer and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5) 2004/05/24 10 2004/05/24 10 2004/05/24 10 2004/05/24 11 2004/05/24 11 2004/05/24 11 2004/05/24 11 2004/05/24 11 2004/05/24 17		1	densitometer same control\$5		2001/03/24 13.3
density same densitometer same controls5 same (adjust\$5 correct\$3) same print\$4 115 print\$4 same densitometer same density same control\$4 same read\$4 93176 (("400") or ("358")).CLAS. 18 printer\$1 and printer\$1 and printing and print\$1 and (densitometer same density) and controller and (read\$4 mear2 unit) 195 (("400") or ("358")).CLAS.) and ((densitometer same density) and controller and read\$4 mear2 unit) 2004/05/24 10 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWEN				EPO; JPO;	
density same densitometer same control\$5 same (adjust\$5 correct\$3) same print\$4 same (data information) 115 print\$4 same densitometer same density same control\$4 same read\$4 115 print\$4 same densitometer same density same control\$4 same read\$4 115 print\$4 same densitometer same density same control\$4 same read\$4 115 print\$5 (("400") or ("358")):CLAS. 123 (densitometer same density) and controller and controlling and printer\$1 and printing and print\$1 and print\$1 print\$1 and printing and print\$1 and (densitometer same density same control\$4) and (read\$4 near2 unit) 125 135 148 print\$1 print\$1 print\$1 same densitometer same density and controller controller and controlling and print\$1 and (densitometer same density same control\$4) and controller same control\$4 ind printing and print\$1 and controller same controller same controller same controlling same density same (adjust\$5 correct\$5) print\$1 and (controller same controlling uspar) same density same (adjust\$5 correct\$5) print\$1 and (controller same controlling uspar) same (read\$4 measur\$5). print\$2 2004/05/24 17 us-pcgub; EPO; JPO; DERWENT; IBM TDB uspar) uspar; us-pcgub; EPO; JPO; DERWENT; IBM TDB uspar) uspar; us-pcgub; EPO; JPO; DERWENT; IBM TDB uspar) uspar; us-pcgub; EPO; JPO; DERWENT; IBM TDB uspar) uspar; us-pcgub; EPO; JPO; DERWENT; IBM TDB uspar) uspar; us-pcgub; EPO; JPO; DERWENT; IBM TDB uspar) us-pcgub; EPO; JPO; DERWENT; IBM TDB uspar; us-pcgub; EPO; JPO; DERWENT; IBM TDB uspar) us-pcgub; EPO; JPO; DERWENT; IBM TDB uspar; us-pcgub; EPO; JPO; DERWENT; IBM TDB uspar; us-pcgub; EPO; JPO; DERWENT; IBM TDB uspar; us-pcgub; EPO; JPO; DERWENT; IBM TDB uspar; us-pcgub; EPO; JPO; DERWENT; IBM TDB uspar; us-pcgub; EPO; JPO; DERWENT; IBM TDB uspar; us-pcgub; EPO; JPO; DERWENT; IBM TDB uspar; us-pcgub; EPO; JPO; DERWENT; IBM TDB uspar; us-pcgub; us-pcgub; us-					
37 Gensity same densitometer same control\$5 same (adiatinformation) Sephir, same (adiatinformation) Sephir, same (adiatinformation) Sephir, same (adiatinformation) Sephir, same (adiatinformation) Sephir, same (adiatinformation) Sephir, same (adiatinformation) Sephir, same (adiatinformation) Sephir, same control\$4 Sephir, same control\$4 Sephir, same (adiatinformation) Sephir, same (ad	_	1			
Same (data information) September Same prints September Same (data information) September	•	37	density same densitometer same control\$5		2004/05/24 16:0
### Same (data information) Same (data information)		· ·	same (adjust\$5 correct\$3) same print\$4	US-PGPUB;	
print\$4 same densitometer same density same control\$4 same read\$4 93176 (("400") or ("358")).CLAS. 233 (densitometer same density) and controller and controlling and printer\$1 and printing and prints\$1 18 printer\$1 and printing and print\$1 and (densitometer same density same control\$4) and (read\$4 mear2 unit) 55 ((("400") or ("358")).CLAS.) and (densitometer same density) and controller and printing and print\$1 23 densitometer same density same control\$4) and read\$4 mear2 unit) 23 densitometer and printer\$1 and (controller same controlling and print\$1) 23 densitometer and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5) printer\$1 and (controller same controlling same density same (read\$4 measur\$5)) 45 printer\$1 and (controller same controlling same density same (read\$4 measur\$5)) 45 printer\$1 and (controller same controlling same density same density same density same density same (read\$4 measur\$5)) 45 printer\$1 same density same densitometer 46 ((("400") or ("358")).CLAS.) and ("S-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPU	*		same (data information)	EPO; JPO;	
115 prints4 same densitometer same density Same controls4 same reads4 US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
printer\$4 same densitometer same density same control\$4 same read\$4 93176 (("400") or ("358")):CLAS. 233 (densitometer same density) and controller and controlling and printer\$1 and printing and print\$1 18 printer\$1 and printing and print\$1 and (densitometer same density same control\$4) same (read\$4 near2 unit) 55 (("400") or ("358")).CLAS.) and (densitometer same density) and controller and controlling and print\$1 23 densitometer same density and controller and controlling and printer\$1 and (controller and controlling and printer\$1 and (controller and controlling and printer\$1 and (controller same controlling and printing and prints\$1 23 densitometer and printer\$1 and (controller same controlling and prints\$1) densitometer and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (read\$4 measur\$5)) 791 printer\$1 same density same densitometer 67 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 67 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer)					
Same control\$4 same read\$4 US-PCPUB; EPO; JPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		115	print\$4 same densitometer same density		2004/05/24 16.2
93176 (("400") or ("358")):CLAS. 233 (densitometer same density) and controller and controlling and printer\$1 and printing and print\$1 (densitometer same density same control\$4) and (read\$4 near2 unit) 23 (("400") or ("358")).CLAS.) and ((densitometer same density) and controller and controlling and print\$1 and (densitometer same density) and (densitometer same density) and (controller and controlling and printer\$1 and printing and printer\$1 and (controller and controlling and printer\$1 and printing and printer\$1 and (controller asame controlling same density same (adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 57 printer\$1 same density same densitometer 46 printer\$1 same density same densitometer 67 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 67 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer)			same control\$4 same read\$4		2004/03/24 10:2.
93176 (("400") or ("358")).CLAS. DERWENT; IBM TOB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM TOB USPĀT US-PGPUB; EFO; JPO; DERWENT; IBM TOB USPĀT US-PGPUB; EFO; JPO; DERWENT; IBM TOB USPĀT US-PGPUB; EFO; JPO; DERWENT; IBM TOB USPĀT US-PGPUB; EFO; JPO; DERWENT; IBM TOB US-PĀT US-PGPUB; E				EPO TPO	
93176 (("400") or ("358")).CLAS. 233 (densitometer same density) and controller and controlling and printer\$1 and printing and print\$1 18 printer\$1 and printing and print\$1 and (densitometer same density same control\$4) and (read\$4 near2 unit) 55 ((("400") or ("358")).CLAS.) and (densitometer same density) and controller and controlling and printer\$1 and printing and printer\$1 and controller and printing and printer\$1 and controller and printing and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5) 45 printer\$1 and (controller same controlling same density same (read\$4 measur\$5)) 791 printer\$1 same density same densitometer 67 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 67 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 8 printer\$1 same density same densitometer) 9 printer\$1 same density same densitometer) 18 printer\$1 same density same densitometer) 19 printer\$1 same density same densitometer) 19 printer\$1 same density same densitometer)				DEBMENT.	· ·
233 (densitometer same density) and controller and controlling and printer\$1 and printing and print\$1 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DER					
(densitometer same density) and controller and controlling and printer\$1 and printing and prints and (densitometer same density same control\$4) and (read\$4 near2 unit) ((("400") or ("358")).CLAS.) and ((densitometer same density) and controller and controlling and prints and printing and printing and prints and (idensitometer same density) and controller and controlling and prints and printing and prints a	•	93176	(("400") or ("358")).CLAS.		2004/05/04 16 04
(densitometer same density) and controller and controlling and printer\$1 and printing and prints1 18 printer\$1 and printing and print\$1 and (densitometer same density same control\$4) and (read\$4 near2 unit) 55 ((("400") or ("358")).CLAS.) and (densitometer same density) and controller and controlling and printer\$1 and printing and printer\$1 and printing and printer\$1 and printing and printer\$1 and controller same controlling and printer\$1 and printing and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5) same (read\$4 measur\$5)) printer\$1 same density same densitometer ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer)	. *				2004/05/24 16:25
(densitometer same density) and controller and controlling and printer\$1 and printing and prints and printing and prints and (densitometer same density same control\$4) and (read\$4 near2 unit) 55 ((("400") or ("358")).CLAS.) and (densitometer same density) and controller and controlling and printer\$1 and printing and printer\$1 and printing and printer\$1 and controller and controlling and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 46 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 47 printer\$1 same density same densitometer 48 printer\$1 same density same densitometer 49 printer\$1 same density same densitometer 40 (("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 40 (("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer)					
(densitometer same density) and controller and controlling and printer\$1 and printing and printer\$1 and printing and printer\$1 and printing and printer\$1 and (densitometer same density same control\$4) and (read\$4 near2 unit) ((("400") or ("358")).CLAS.) and (densitometer same density) and controller and controlling and printer\$1 and printing and printer\$1 and printing and printer\$1 and printing and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) densitometer and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) printer\$1 and (controller same controlling same density same (read\$4 measur\$5)) printer\$1 same density same densitometer ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) (densitometer same density same densitometer) IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO;					
Consistent same density and controller and controlling and prints and prints and prints and prints and prints and prints and (densitometer same density same controls and (reads near 2 unit) (("400") or ("358")).CLAS.) and ((densitometer same density) and controller and controlling and printers and printing and prints and controller same controlling same density same (adjust same		1			
and controlling and printer\$1 and printing and print\$1 18 printer\$1 and printing and print\$1 and (densitometer same density same control\$4) and (read\$4 near2 unit) 55 ((("400") or ("358")).CLAS.) and (densitometer same density) and controller and controlling and printer\$1 and printing and printer\$1 and printing and printer\$1 and printing and printer\$1 and controller same controller same controlling same density same (adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (read\$4 measur\$5)) 791 printer\$1 same density same densitometer (("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) (("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) (("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer)		233	(densitometer same density) and controller		
and prints: 18 printer\$1 and printing and print\$1 and (densitometer same density same control\$4) and (read\$4 near2 unit) Us-PgPUB; EPO; JPO; DERWENT; IEM TDB USPAT; Us-PgPUB; EPO; JPO; DERWENT; IEM TDB USPAT; Us-PgPUB; EPO; JPO; DERWENT; IEM TDB USPAT; Us-PGPUB; EPO; JPO; DERWENT; IEM TDB USPAT; Us-PGPUB; EPO; JPO; DERWENT; IEM TDB USPAT; Us-PGPUB; EPO; JPO; DERWENT; IEM TDB USPAT; Us-PGPUB; EPO; JPO; DERWENT; IEM TDB USPAT; Us-PGPUB; EPO; JPO; DERWENT; IEM TDB USPAT; Us-PGPUB; EPO; JPO; DERWENT; IEM TDB USPAT; Us-PGPUB; EPO; JPO; DERWENT; IEM TDB USPAT; Us-PGPUB; EPO; JPO; DERWENT; IEM TDB USPAT; Us-PGPUB; EPO; JPO; DERWENT; IEM TDB USPAT; US-PGPUB; EPO; JPO; DERWEN			and controlling and printered and printer		2004/05/24 16:27
printer\$1 and printing and print\$1 and (densitometer same density same control\$4) and (read\$4 near2 unit) (("400") or ("358")).CLAS.) and (densitometer same density) and controller and controlling and printer\$1 and printing and printer\$1 and printing and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) printer\$1 and (controller same controlling same density same (read\$4 measur\$5)) printer\$1 same density same densitometer (("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) printer\$1 same density same densitometer) ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) printer\$1 same density same densitometer) ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) printer\$1 same density same densitometer) ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) printer\$1 same density same densitometer) ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) printer\$1 same density same densitometer)		ļ	land prints1	US-PGPUB;	
printer\$1 and printing and print\$1 and (densitometer same density same control\$4) and (read\$4 near2 unit) 55 ((("400") or ("358")).CLAS.) and (densitometer same density) and controller and controlling and printer\$1 and printing and printer\$1 and (controller same controlling same controlling same density same (adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (read\$4 measur\$5)) 45 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5) 57 printer\$1 same density same densitometer 45 printer\$1 same density same densitometer 46 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 57 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 58 printer\$1 and printer\$1 and (controller same controlling same tensity same densitometer) 59 printer\$1 same density same densitometer 50 printer\$1 same density same densitometer 50 printer\$1 same density same densitometer 50 printer\$1 same density same densitometer)		1	<u></u>	EPO; JPO;	
printer\$1 and printing and print\$1 and (densitometer same density same control\$4) and (read\$4 near2 unit) ((("400") or ("358")).CLAS.) and (densitometer same density) and controller and controlling and printer\$1 and printing and print\$1) densitometer and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) densitometer and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5) printer\$1 same density same densitometer ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US					
(densitometer same density same control\$4) and (read\$4 near2 unit) ((("400") or ("358")).CLAS.) and ((densitometer same density) and controller and controlling and printer\$1 and printing and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) densitometer and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) printer\$1 and (controller same controlling same density same (read\$4 measur\$5)) printer\$1 same density same densitometer printer\$1 same density same densitometer ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) (("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) ("2004/05/24 17) 2004/05/24 17 2004/05/24 17 2004/05/24 17 2004/05/24 17 2004/05/24 17 2004/05/24 17 2004/05/24 17 2004/05/24 17 2004/05/24 17 2004/05/24 17 2004/05/24 17 2004/05/24 17		18	Drintors1 and maintage to		
densite and earsity same controls and (read\$4 near2 unit) 55 ((("400") or ("358")).CLAS.) and ((densitometer same density) and controller and controlling and printer\$1 and printing and printer\$1 and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (read\$4 measur\$5)) 791 printer\$1 same density same densitometer 67 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 67 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer)	•	1	(density and printing and prints) and	USPAT:	2004/05/24 16:27
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USP			(densitometer same density same control\$4)	US-PGPUB;	
((("400") or ("358")).CLAS.) and ((densitometer same density) and controller and controlling and printer\$1 and printing and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) densitometer and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) printer\$1 and (controller same controlling same density same (read\$4 measur\$5)) printer\$1 same density same densitometer 791 printer\$1 same density same densitometer ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWEN		ľ	and (read\$4 near2 unit)	EPO; JPO;	
(("400") or ("358")).CLAS.) and ((densitometer same density) and controller and controlling and printer\$1 and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5) 5791 printer\$1 same density same densitometer 67 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 67 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 68 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer)					1.
(("400") or ("358")).CLAS.) and ((densitometer same density) and controller and controlling and printer\$1 and printing and printer\$1 and printing and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5) 5 printer\$1 and (controller same controlling same (read\$4 measur\$5)) 791 printer\$1 same density same densitometer 67 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 68 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 19 printer\$1 same density same densitometer) 2004/05/24 17 2004/05/24 17				IBM TDB	
controller and controlling and printer\$1 and printing and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 46 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5) 47 printer\$1 and (controller same controlling same (read\$4 measur\$5)) 48 printer\$1 same density same densitometer 49 printer\$1 same density same densitometer 40 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 40 printer\$1 same density same densitometer) 41 printer\$1 same density same densitometer		55	((("400") or ("358")).CLAS.) and		2004/05/24 17:01
controller and controlling and printer\$1 and printing and printer\$1 densitometer and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5) same (read\$4 measur\$5)) 791 printer\$1 same density same densitometer 791 67 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO		. 1	((densitometer same density) and		2001/00/24 17:01
densitometer and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5) 46 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5) 5791 printer\$1 same density same densitometer 4791 printer\$1 same density same densitometer 48 printer\$1 same density same densitometer 49 printer\$1 same density same densitometer 40 printer\$1 same density same densitometer 40 printer\$1 same density same densitometer 41 printer\$1 same density same densitometer 42 printer\$1 same density same densitometer 43 printer\$1 same density same densitometer 44 printer\$1 same density same densitometer 45 printer\$1 same density same densitometer 46 printer\$1 same density same densitometer 47 printer\$1 same density same densitometer		·	controller and controlling and printer\$1		
densitometer and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5) same (read\$4 measur\$5)) 791 printer\$1 same density same densitometer 791 printer\$1 same density same densitometer 67 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 68 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 69 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer)			and printing and print\$1)	DERWENT	
densitometer and printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5) same density same (adjust\$5 correct\$5) same (read\$4 measur\$5)) 791 printer\$1 same density same densitometer 791 printer\$1 same density same densitometer 67 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 68 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 69 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer)	'				
45 printer\$1 and (controller same controlling same density same (read\$4 measur\$5)) 791 printer\$1 same density same densitometer 67 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 8		23	densitometer and printer\$1 and (controller		2004/05/24 17 04
(adjust\$5 correct\$5)) 45 printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5) same (read\$4 measur\$5)) 791 printer\$1 same density same densitometer (("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) (adjust\$5 correct\$5) EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;			same controlling same density same		2004/03/24 17:04
printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5) same (read\$4 measur\$5)) 791 printer\$1 same density same densitometer 791 printer\$1 same density same densitometer 791 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 791 printer\$1 same density same densitometer 791 (("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) 791 (("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer)			(adjust\$5 correct\$5))		
printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5) same (read\$4 measur\$5)) 791 printer\$1 same density same densitometer 67 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) Fig. 1BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;					
printer\$1 and (controller same controlling same density same (adjust\$5 correct\$5) same (read\$4 measur\$5)) printer\$1 same density same densitometer printer\$1 same density same densitometer ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) printer\$1 and (controller same controlling USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;					
Same density same (adjust\$5 correct\$5) same (read\$4 measur\$5)) 791 printer\$1 same density same densitometer ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) (("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;		45	printer\$1 and (controller same controlling		000445545
same (read\$4 measur\$5)) Printer\$1 same density same densitometer printer\$1 same density same densitometer ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;		1	same density same (adjusts corrects)		2004/05/24 17:06
printer\$1 same density same densitometer printer\$1 same density same densitometer [BM_TDB_USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB_USPĀT; IBM_TDB_USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB_USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB_USPĀT; US-PGPUB; EPO; JPO;			same (read\$4 measur\$5))		
printer\$1 same density same densitometer IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; EPO; EPO; JPO; EPO;	j		- (====================================		
printers1 same density same densitometer USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	. 1				1 3
G7 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;		791	printer\$1 same density come density		
67 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) (DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;			Princety: Same density same densitometer	USPAT;	2004/05/24 17:18
67 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	.			US-PGPUB;	
67 ((("400") or ("358")).CLAS.) and (printer\$1 same density same densitometer) IBM TDB USPAT; US-PGPUB; EPO; JPO;				EPO; JPO;	1.
(printer\$1 same density same densitometer) USPAT; US-PGPUB; EPO; JPO;				DERWENT;	
(printer\$1 same density same densitometer) US-PGPUB; EPO; JPO;		67	// /!! 400 ft > - 10 /! OF OF OF OF OF OF OF OF OF OF OF OF OF	IBM TDB	
(Princeror same density same densitometer) US-PGPUB; EPO; JPO;		.07	(((400") or ("358")).CLAS.) and	USPAT;	2004/05/24 17:07
			(printers) same density same densitometer)	US-PGPUB;	, = = , = = = = , = ,
	İ		·	EPO; JPO;	
			•		
PARTOR TOB			AL 12 13 1		
0 ("4/92518" "4806986" "5300381"		8	("4792518" "4806986" "5300381"		2004/05/24 17:09
"5521/23" "5528339" "5840470"			"5521/23" "5528339" "5840470"	001	2004/03/24 17:09
"5920680" "5930002") PN	· ["5920680" "5930002") PN.	·	
2 printer\$1 same density same densitometer lightm.		2 ;	printer\$1 same density same densitometer	Πάρλπ.	2004/05/04 45 45
same controller same controlling US-PGPUB;		1.			2004/05/24 17:12
	.	1			
EPO; JPO;				PEDMINIT	
DERWENT;	J	ļ			
465 (density same densitometer same control\$4) IBM_TDB USPAT; 2004/05/24 17		465	(density same densitometer come	_	
1 and printont and and all 1			and printonel and a		2004/05/24 17:12
US-PGPUB;					
EPO; JPO;		-1	• 1	EPO: JPO:	
	}	1			
DERWENT;]	DERWENT;	

Segme densitionaters ame controls4 and grinters2 and printers3 and printers4 and printers5 and controls4 and density and densitionater and density and d					
149 measur\$5 same adjust\$6 same print\$4 same density same densitometer density same density same control\$4 density same density same density density density	-	6	2 ((("400") or ("358")).CLAS.) and ((density	/ USPAT:	2004/05/24 17:13
149 measur\$5 same adjust\$6 same print\$4 same density same densitometer		-	same densitometer same control\$4) and		2004/03/24 17.13
1849 Measur\$5 same adjust\$6 same print\$4 same Constity same density same density same control\$4 Constity same density same control\$4 Constity same density same control\$4 Constity same control\$5 Constity same control\$6 Constity same control\$7 Constity same control\$7 Constity same control\$8 Constity same cont	1		printer\$1 and printing)	EPO; JPO;	İ
13	ľ			DERWENT;	e e
13 plurality near printer\$1 same control\$4 plurality near printer\$1 same control\$4 plurality near printer\$1 same control\$4 plurality near printer\$1 same control\$4 plurality near printer\$1 same control\$4 plurality near printer\$1 same control\$4 plurality near printer\$1 same control\$4 plurality near printer\$1 same control\$4 plurality near printer\$1 same control\$4 plurality near printer\$1 same control\$4 plurality near printer\$1 same control\$4 plurality near printer\$1 same control\$4 plurality near printer\$1 plurality near printer\$	_	14	0	IBM_TDB	`
13 plurality near printer\$1 same control\$4 and density and densitometer CSP-CFUB; EPC; JDC; DENKENT; IRM TOB CSP-CFUB; EPC; JDC; DENKENT; IRM TOB CSP-CFUB; EPC; JDC; DENKENT; IRM TOB CSP-CFUB; EPC; JDC; DENKENT; IRM TOB CSP-CFUB; EPC; JDC; DENKENT; IRM TOB CSP-CFUB; EPC; JDC; DENKENT; IRM TOB CSP-CFUB; EPC; JDC; DENKENT; IRM TOB CSP-CFUB; EPC; JDC; DENKENT; IRM TOB CSP-CFUB; EPC; JDC; DENKENT; IRM TOB CSP-CFUB; EPC; JDC; DENKENT; IRM TOB CSP-CFUB; EPC; JDC; DENKENT; IRM TOB CSP-CFUB; EPC; JDC; DENKENT; IRM TOB CSP-CFUB; EPC; JDC; DENKENT; IRM TOB CSP-CFUB; EPC; JDC; DENKENT; IRM TOB CSP-CFUB; EPC; JDC; DENKENT; IRM TOB CSP-CFUB; EPC; JDC; DENKENT; CSS-CFUB; EPC; JDC; DENKENT	İ	1 14	density game density game density game	USPAT;	2004/05/24 17:19
DEAMENT; DEAMENT;			density same densitometer	US-PGPUB;	
13 plurality near printer\$1 same control\$4 SPAT; US-PGPUB; EPO; JPO; DERMENT; ISBAT; US-PGPUB; E				EPO; JPO;	
13 Ditrality hear printer\$1 same controls4 SPRT;					
Secondary Seco	_	1:	3 plurality near printers, samo controls		
Separate	•		and density and densitometer		2004/05/25 14:16
Controls Same density Controls Same (plurality near printers) Same (controls Same densits Controls Same (controls Same densits Controls Same (controls Same densits Controls Same Controls Controls Controls Controls Controls Controls Controls			and dompt confect		•
S				DEDWEND.	•
1		1			
DS-PGPUB; EPG: JPO: DERMENT; IBM TDB USPAT; USP	<u> </u>		(measur\$5 determ\$5) same (plurality near		2004/05/25 14:10
239			printer\$1) same control\$4 same densit\$6		2004/03/25 14:19
239		-	10102040		
239		-			1
adj headj) same printer\$1 same control\$4 same (nead (print\$3 adj headj) same printer\$1 same (nead (print\$3 adj headj) same printer\$1 same (nead (print\$3 adj headj) same printer\$1 same control\$4 same densit\$6 93206 (("400") or ("358")).CLAS. 93206 (("400") or ("358")).CLAS. 453 printer\$1 same densitometer same density and control\$4 and (read\$3 scan\$4) 56 printer\$1 same densitometer same density same control\$4 same (read\$3 scan\$4) 57 printer\$1 same densitometer same density same control\$4 same (read\$3 scan\$4) 58 printer\$1 same densitometer same density same densit\$6 ("400") or ("358")).CLAS. 93206 ("masur\$5 determ\$5) same (head (print\$3 adj headj) same printer\$1 same control\$4 same (read\$3 scan\$4) 9450 printer\$1 same densitometer same density same densit\$6 ("400") or ("358")).CLAS.) 950 (("masur\$5 determ\$5) same (head (print\$3 adj headj) same printer\$1 same control\$4 same (printer\$1 same densit\$6 (print\$3 adj headj) same printer\$1 same densit\$6 (print\$6					
adj sead same printer\$1 same control\$4 SPGUB; EPG, JPG	-	239	(measur\$5 determ\$5) same (head (print\$3		2004/05/25 14.20
### Same densits6 30 adjust\$5 same (measur\$5 determ\$5) same (head (print\$3 adj head)) same printer\$1 IBM TDB USPAR; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAR; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAR; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAR; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EP			adj head)) same printer\$1 same control\$4		2004/03/23 14:20
30 adjust\$5 same (measur\$5 determ\$5) same (head (print\$3 adj head)) same printer\$1 SPAT; USPAT; B; EPO; JPO; DERMENT; EPO;	1		same densit\$6		
30 adjust\$5 same (measur\$5 determ\$5) same (head (print\$3 adj head)) same printer\$1 US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; PO JPO; DERWE				DERWENT:	
30 adjust\$5 same (measur\$5 determ\$5) same (head (print\$3 adj head)) same printer\$1 S-PGPUB; same control\$4 same densit\$6 SPAT; uS-PGPUB; sepo; JPO; DERWENT; IBM TDB uSPAT; uS-PGPUB; sepo; JPO; DERWENT; uS-PGPUB; sepo; JPO; DERWENT; uS-PGPUB; sepo; JPO; DERWENT; uS-PGPUB; sepo; JPO; DERWENT; uS-PGPUB; sepo; JPO; DERWENT; uS-PGPUB; sepo; JPO; DERWENT; uS-PGPUB; sepo; JPO; JPO; DERWENT; uS-PGPUB; sepo; JPO; JPO; DERWE	1		1 2 2 2 2		
Same control\$4 same densit\$6	T .	30	adjust\$5 same (measur\$5 determ\$5) same		2004/05/25 14.20
Same control\$4 same densit\$6		 ;	(head (print\$3 adi head)) same printer\$1		= 551,55725 11.20
DERWENT; IRM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; US-FGPUB; EPO; JPO; DERWENT; US-FGPUB; EPO; JPO; DERWENT; US-FGPUB; EPO; JPO; DERWENT; US-FGPUB; EPO; JPO; DERWENT; US-FGPUB; EPO; JPO; DERWENT; US-FGPUB; EPO; JPO; DERWENT; US-FGPUB; EPO; JPO; DERWENT; US-FGPUB; EPO; JPO; DERWENT; US-FGPUB; EPO; JPO; DERWENT; US-FGPUB; EPO; JPO; DERWENT; IRM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; US-FGPUB; EPO; JPO; DERWENT; US-FGPUB; EPO; JPO; DERWENT; US-FGPUB; EPO; JPO; DERWENT; US-FGPUB; EPO; JPO; DERWENT; U	1		same control\$4 same densit\$6	EPO; JPO;	
18M TDB 18M					
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; Same density and control\$4 and (read\$3 scan\$4) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; Same density same control\$4 same (read\$3 scan\$4) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; Same densit\$6) and (("400") or ("358")).CLAS.) and (printer\$1 same density and control\$4 and (read\$3 scan\$4)) USPAT; USPAT		02006	((11400))		
453 printer\$1 same densitometer same density and control\$4 and (read\$3 scan\$4) Sep JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM T		93206	(("400") or ("358")).CLAS.		2004/05/25 14.29
DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT				US-PGPUB;	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT					1 , .
Sprinters same densitometer same density and control\$4 and (read\$3 scan\$4)				DERWENT;	
and control\$4 and (read\$3 scan\$4) 56 printer\$1 same densitometer same density same control\$4 same (read\$3 scan\$4) 56 ((measur\$5 determ\$5) same (head (print\$3 adj head)) same printer\$1 same control\$4 same densit\$6 ("400") or ("358")).CLAS.) 59 ((("400") or ("358")).CLAS.) and (printer\$1 same density and control\$4 and (read\$3 scan\$4)) print\$4 same densitometer same density and control\$4 same adjust\$5 same measure\$5 same data print\$4 same density same control\$4 same adjust\$5 same measure\$5 same data 108 print\$4 same density same control\$4 same adjust\$5 same measure\$5 same data print\$5 control\$5 same densitometer same printer\$1 adjust\$5 same control\$5 same density same printer\$1 adjust\$5 same control\$5 same density same printer\$1 adjust\$5 same control\$5 same density same printer\$1 adjust\$5 same control\$5 same density same printer\$1 adjust\$5 same control\$5 same density same printer\$1 adjust\$5 same control\$5 same density same printer\$1 adjust\$5 same control\$5 same density same printer\$1 adjust\$5 same control\$5 same density same printer\$1 bright TDB	_	153	printered	IBM_TDB	
Secontrols Sec		400	and control (4 and (1))		2004/05/25 14:31
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPAT; U			and controls4 and (read\$3 scan\$4)		ŀ
TBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-					
Secontrol\$4 same densitometer same density same control\$4 same (read\$3 scan\$4)					1
Same Control\$4 same (read\$3 scan\$4)		56	printer\$1 same densitomotor come density		
Second control Seco			same control\$4 same (read\$3 scans4)	1	2004/05/25 14:31
Control\$5 same density same control\$4 Control\$5 same density same control\$4 Control\$5 same density same control\$4 Control\$5 same density same control\$4 Control\$5 same density and control\$4 and (read\$3 scan\$4)) Control\$5 same density same control\$4 same adjust\$5 same measure\$5 same data Control\$5 same density same control\$4 same adjust\$5 same density same control\$4 same adjust\$5 same density same control\$4 same printer\$1 Control\$5 same density same printer\$1 Contro]		James Concidity Same (Teady's Scans4)		
TBM_TDB				EPO; JPO;	:
Control\$5 same densitometer same printer\$1 Control\$5 same density same printer\$1 Control\$5 same density same density same density same density same printer\$1 Control\$5 same density same density same density same density same printer\$1 Control\$5 same density density density density density density density density density density density density density density density density density density dens					
adj head) same printer\$1 same control\$4 same densit\$6 and ((("400") or ("358")).CLAS.) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	-	56	((measur\$5 determ\$5) same (head (print\$3		0004405455
Same densit\$6	1		ad] head)) same printer\$1 same control\$4		2004/05/25 14:41
Control\$5 same densitometer same printer\$1 Control\$5 same densitometer same printer\$1 Control\$5 same densitometer same printer\$1 Control\$5 same densitometer same printer\$1 Control\$5 same density same printer\$1 Control\$5 same density same printer\$1 Control\$5 same density same density same printer\$1 Control\$5 same density density d			same densits6) and $(("400") \text{ or})$		
Temporal Control State Temporal Control St	1		("358")).CLAS.)		
108 (("400") or ("358")).CLAS.) and (printer\$1 same density and control\$4 and (read\$3 scan\$4))				1	
(printer\$1 same densitometer same density and control\$4 and (read\$3 scan\$4)) 108 print\$4 same density same control\$4 same adjust\$5 same measure\$5 same data 108 control\$5 same densitometer same printer\$1 108 print\$4 same density same control\$4 same adjust\$5 same density same data 108 print\$4 same density same data 108 print\$4 same density same data 108 print\$4 same density same data 108 print\$4 same density same data 108 print\$4 same density same data 109 print\$4 same density same data 109 print\$4 same density same data 1004/05/25 17:42 109 print\$7		59	((("400") or ("358")).CLAS.) and		2004/05/25 14 40
and control\$4 and (read\$3 scan\$4)) FPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			(printer\$1 same densitometer same density		2004/05/25 14:42
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			and control\$4 and (read\$3 scan\$4))		
print\$4 same density same control\$4 same adjust\$5 same measure\$5 same data 315 control\$5 same densitometer same printer\$1 721 adjust\$5 same control\$5 same density same printer\$1 32004/05/25 17:42 3315 control\$5 same densitometer same printer\$1 3315 control\$5 same densitometer same printer\$1 3315 control\$5 same densitometer same printer\$1 3315 control\$5 same densitometer same printer\$1 3315 control\$5 same densitometer same printer\$1 3315 control\$5 same densitometer same printer\$1 3315 control\$5 same densitometer same printer\$1 3315 control\$5 same densitometer same printer\$1 3315 control\$5 same densitometer same printer\$1 3315 control\$5 same densitometer same printer\$1 3315 control\$5 same densitometer same printer\$1 3315 control\$5 same densitometer same printer\$1 3315 control\$5 same densitometer same printer\$1 3315 control\$5 same densitometer same printer\$1 3315 control\$5 same densitometer same printer\$1 3315 control\$5 same densitometer same printer\$1 3315 control\$5 same densitometer same printer\$1 3315 control\$5 same densitometer same printer\$1 3315 control\$5 same densitometer same printer\$1 3315 control\$5 same control\$5 same density same printer\$1 3315 control\$5 same control\$5 same density same printer\$1			,		,
prints4 same density same control\$4 same adjust\$5 same measure\$5 same data 315 control\$5 same densitometer same printer\$1 control\$5 same densitometer same printer\$1 adjust\$5 same control\$5 same density same printer\$1 adjust\$5 same control\$5 same density same printer\$1 2004/05/25 17:42 2004/05/25 17:42 2004/05/25 18:08 2004/05/25 18:08 2004/05/25 18:26 2004/05/25 18:26	ļ. <u>1</u>				· ·
adjust\$5 same measure\$5 same data US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	108	print\$4 same density same control\$4 same		2004/05/25 17-40
Tontrol\$5 same densitometer same printer\$1 control\$5 same densitometer same printer\$1 control\$5 same densitometer same printer\$1 control\$5 same densitometer same printer\$1 adjust\$5 same control\$5 same density same printer\$1 adjust\$5 same control\$5 same density same printer\$1 control\$5 same density same use printer\$1 control\$5 same density same use printer\$1 control\$5 same density same use printer\$1 control\$5 same densitometer same printer\$1 control\$5 same densitometer\$1 control\$5 s			adjust\$5 same measure\$5 same data		2003/03/23 1/:42
- 315 control\$5 same densitometer same printer\$1 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;			•		
Tontrol\$5 same densitometer same printer\$1 control\$5 same densitometer same printer\$1 density same density same density same printer\$1 adjust\$5 same control\$5 same density same printer\$1 adjust\$6 same printer\$1 adjust\$6 same control\$5 same density same printer\$1 adjust\$6 same printer\$1 adjust\$7 same			,		
Tontrol\$5 same densitometer same printer\$1 Control\$5 same densitometer same printer\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;		21 -	105		
Total adjust\$5 same control\$5 same density same printer\$1 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	ļ.,	315	control\$5 same densitometer same printer\$1		2004/05/25 18-08
721 adjust\$5 same control\$5 same density same printer\$1 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;			· · · · · · · · · · · · · · · · · · ·		10.00
721 adjust\$5 same control\$5 same density same USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;			i		
adjust\$5 same control\$5 same density same USPAT; US-PGPUB; EPO; JPO; DERWENT;					
printer\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT;	_	721	adduct of	IBM TDB	
US-PGPUB; EPO; JPO; DERWENT;		. /21	adjust\$5 same control\$5 same density same		2004/05/25 18.26
EPO; JPO; DERWENT;		j	brinceral	US-PGPUB;	10.20
DERWENT;		1	·		İ
IBM TDB	1	- 1		DERWENT;	
	<u> </u>			IBM TDB	<u> </u>

-	215	adjust\$5 same (read\$3 scan\$4) same	USPAT;	2004/05/25	10.41
		control\$5 same density same printer\$1	US-PGPUB;	2004/03/23	10:41
			EPO; JPO;		
			DERWENT;	<u> </u>	. 🐪 .
			IBM TDB		
_	29	(colorimeter densitometer) same adjust\$5	USPAT;	2004/05/25	18:27
		same control\$5 same density same printer\$1	US-PGPUB;		
•			EPO; JPO;		
		·	DERWENT;		
_	16	("3970393" "4706206" "5198910"	IBM_TDB		
		"5283140" "5347369" "5369499"	USPAT	2004/05/25	18:28
, '		"5400147" "5426519" "5499305"			
		"5502550" "5805178" "5844965"			
		"5919390" "5924426" "6008907"			
	_	"6034711").PN.			
-	5	("4310248" "5313291" "5539540"	USPAT	2004/05/25	18:29
	1.0	"5638117" "5721623").PN.			10.25
_	10	6008907.URPN.	USPAT	2004/05/25	18:29
	°	("4792518" "4806986" "5300381"	USPAT	2004/05/25	
		"5521723" "5528339" "5840470" "5920680" "5930002").PN.			
	141	adjust\$5 same densitometer same (read\$3		·	
		scan\$4) same control\$5	USPAT;	2004/05/25	18:42
		/ Jame Concreted	US-PGPUB;		
ļ	.		EPO; JPO; DERWENT;		
<u></u>			IBM TDB		